

**Chris Prince**

**Technology Inventory**

**Things I have...**

**Technology I want**

**A cart of 20 iPad 2**

**tabl**

**A lab of 40**

**iMac Core i7 3.4Ghz**

Mac /windows compatible

bonjour ZeroConf setup

1200dpi

4 inputs

4 IR mic receivers

2 includes 2 mics one is wearable

**Audio Enhacement  
Innovation Classroom**

**HP LaserJet 2055DN**

**Inventory research.**

**HoverCam T3**

1. I have learned that since the HP 2055DN offers a duplexer so it is more likely to jam if you print several pages and do not use the right type of paper. They suggest that you follow the output recommendation.
2. Newer projectors have HDMI great for dvd/bluray players and have Great support for larger resolutions like : 1360 x 768 (WXGA 60-2), 1440 x 900 (WXGA+), 1400 x 1050 (SXGA+), 1600 x 1200 (UXGA) as wonderful as they are these bulbs can go for $399 its important to remind teachers to not needlessly turn on and off the projector. This might be a problem for people using VGA installations.
3. For the Audio enhancer microphone equipment it is important to kepep in mind that it uses IR. Students grabbing the mic from the wrong place will cause interefernece.
4. There are cheaper alternatives that having a projector/ELMO convinations. The Hovercam offers a cheap alternative. These connect via USB. The camera does not come with drivers one must download them from their website. I also learned you can use the hovercam as a scanner.
5. Currently deploying iPad software if using carts will require syncing all ipads which can be time consuming. This is likely to change with newer versions of iOS 5

**SCOURCES**

[**http://www.epson.com/cgi-bin/Store/jsp/Product/Accessories.do?sku=V11H388020&BV\_UseBVCookie=yes#lamps**](http://www.epson.com/cgi-bin/Store/jsp/Product/Accessories.do?sku=V11H388020&BV_UseBVCookie=yes#lamps)

http://www.apple.com/ios/ios5/

**:http://h10010.www1.hp.com/wwpc/us/en/sm/WF06b/18972-18972-3328059-14638-236263-3662052-3662058-3662060.html**

**http://www.thehovercam.com/10-hovercam-document-camera-scanner-x300.html**